County Silver Barn Twp. N. L. D Rge.

Sec. Name of Appropriator Type of Form File No. Remarks Language Helder J. 17 1/4 25/1327 Card heater Bustom 17 1/2 21/5/52 Bangmann Dale R. 17 1/4 25/1327 Card heater Bustom 17 1/2 25/184 Card heater Bustom 17 1/2 25/184 Card heater Bustom 17 1/2 25/184 Card heater Bustom 17 1/2 27/184 Denomina Herman J. 17 1/2 27/187 Denomina Herman J. 17 1/2 27/187 25 9 W Denomina Herman J. 17 1/2 25/1340 Edward Michigan R. 17 1/4 25/1339 The Standard Mark 17 1/4 25/1339 The Standard Mark 17 1/4 25/1339 The Standard Mark 17 1/4 25/1330 Card Herman Jane 17 1/4 25/1330 Card Herman Jane 17 1/4 25/1339 The Standard Mark 17 1/4 25/1339 The Stand					
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATTR CODE OFFICE OF STATE ENGINEER



STATE ENGINEER

DECLARATION OF VESTI (Under Chapter 23)		DWATER RICHTS a Session Laws, 1961)
1. Illa I Undane	of	Madrosa Maril
(Name of Appropriator)	na, have	appropriated groundwater according to
	2.	The beneficial use on which the claim is based with the claim is
		Date or approximate date of earliest beneficial use; and how continuous the use has been.
	4.	The amount of groundwater claimed (in miner's inches or gallors per minute) Description
	235E	If used for irrigation, give the acreage a and description of the lands to which water has been applied and name of the owner thereof
1/4 Sec T R Indicate point of appropriation		<u>~</u>
and place of use, if possible. Fach small square represents 10 acres.		The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
		6 ump
7. The date of commencement and complet other works for withdrawal of ground		he construction of the well, wells, or
8. The depth of water table	At a second	
specifications of any other works fo		
10. The estimated amount of groundwater 11. The log of formations encountered in	화가 없다.	
		물통하고 하면 병원하는 사람은 사람이 없다.
12. Such other information of a similar of this act, including reference to	nature a	s may be useful in carrying out the policy
or said act, including relationer		
Signature	of Owne	- Itilda V. angore
		Data 1 Const
		Date fact. 1764
STATE OF MONTANA) es		,
COUNTY OF SILVER FOW)	5	A Committee Charles Service Suffer account
depose and say that he	of laut	having first been duly sworn, ul age and
the appropriator and claimant foregoing declaration of vested groundwa subscribed thereto, as the appropriator	of to ter right	he order and water right mentioned in the ts and the person whose name laimant , that he know
the contents of said foregoing notice and true.	es that t	ne matters and things therein stated are
		- Hurfledel Tone
	: 4	32 35 4
Subscribed and sworn to before me, this	ألأمادي	day of, 19
Notary public for the State of Montana	, residi	ng at Commission suppress
• •		My Commission Expires January 14, 1966 3

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

- 10	the second secon	ed) Top of	.0.00.,0		(Elev. above se	
his form to be prepared by driller, are by the owner with the County Clerk and which the well is located, last copy to be	d Recorder in the coun	ity in	To (Feet)			
lease answer all questions. If not applic	a president the period of the president of the president of the period o		7,	decom	naed s	nd
orm may be returned.		-77	301	- Bana	Glav	
Owner Minter Manuater	For Administrator's U	-501				(water)
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	불째 학생이 이렇게 바다라?					3 ° 2
Butte Contana 59791	Heanwarl, 19	<u>/</u>				
Date well started 17/27/72	SW 1 5 Pm					
completed 11/29/72						12866
the same of the late of the first the strength with						
	ug, driven, bored or drilled)					
quipment used Churn drill	Churn drill, rotary or other)					
and a second for the first and a finishing from the second] Stock Irrigation	on 🗆	 -		بنيز ئار	
	Nas File Candan (Inc.					
Industrial Drainage Of	ther □* Garden/Lav	WILL				3-2
Describe	7					
SE: If used for irrigation, industrial, state number of acres and location						
and Addition).						
STIMATED ANNUAL WITHDRAWAL						34
Size of Size and From To (Fect) Hole of Casing	PERFORATION		 			25.34
6 5/9 54	Kind From (Feet)	(Feet)				
x .250 2'e" 50'-	Cutting				<u> </u>	100
	The second of the second					
	torch 43'	48'				
	torch 43'	48'				
	torch 43					
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State Pur Pur at a me beg with the part of	ric water level 34 months water level 25 months water level 25 months was a month with a strength of the stren	ft.* ft.* ft.* per minute, er pumping evel. inc. %c		C. Sello	S tene	nempting.
The second of Well AND F	ric water level 34 months water level 25 months water level 25 months was a month with a strength of the stren	ft.* ft.* ft.* per minute, er pumping evel. inc. %c			s tem	

LICENSE NO

DRILLER'S LOG

Indicate the character, color, thick-

ness of strate such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

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FTATE OF MONTANA,
CO CITY OF SILVER BOW.

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was filed at my office on the
day of A. D. 19. July of

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	STATE OF MONTANA	DECKIN THE
	ADMINISTRATOR OF GROUNDWATER CODE	JAN 3 1964
	OFFICE OF STATE ENGINEER	
		STAIL ENGINEER
D	ECLARATION OF VESTED GROUNDWATER RIGH	
	(Under Chapter 237, Montana Session	1 Laws, 1961)
1. DALE	B BAR GANDANN, of 392/A	VARRISON BUTTE
(name of app	• · · · · · · · · · · · · · · · · · · ·	2 100 00 00 00 00 00 00 00 00 00 00 00 00
County of Silving to the Mon	er Bow, State of Montana, have approptana Laws in effect prior to Jan. 1,	riated groundwater accord- 1962, as follows:
. N		use on which the claim is
	based Apple	Y GARDEN USE
	1	nate date of earliest bene-
	ficial use; and h	now continuous the use has
	been 1958 E	ACH SUMMER SIN
		coundwater claimed (in
	miner's inches	or gallons per minute)
	2 10 9	GALLONS DER MI
	5. If used for irri	gation, give the acreage
1/4SecT	han been applied	the lands to which water a water thereo
nd place of use	r appropriation	
ach small square acres.	e represents 10	1.11.11.12.12.12.12.12.12.12.12.12.12.12
ac1 es.	6. The means of with the ground and to other means of w	chdrawing such water from the location of each well or withdrawal
	FLECTRIC	PUNID IN BASEME
. The date of c or other work	ommencement and completion of the cors for withdrawal of groundwater	Section (Section of the Section of t
The depth of	water table THEWELL IS	Phone 30 FT DEFE
. So far as it	may be available, the type, size and	depth of each well or the
general speci	may be available, the type, size and fications of any other works for the	withdrawal of groundwater
O. The estimated	amount of groundwater withdrawn each	year 10000 58/110
1.The log of fo	ormations encountered in the drilling	of each well if available
	aformation of a similar nature as may	

Date DEC, 3/, 963 Signature of Owner Mag. B Barrana.

STATE OF MONTANA (COUNTY OF SILVER BOW)

Sworn, depose and say that he of the appropriator and claimant of the order and water right mentioned in the foregoing declaration of vested groundwater rights and the person whose name subscribed thereto, as the appropriato: and claimant, that he know the contents of said foregoing notice & that the matters & things therein stated are true.

Subscribed and sworn to before me this 3/ day of Accessory, 1963

Notary public for the St. of Montana, residing at Commission expires Notary Public for the Stote of Montana

My commission expires October 3, 1966

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MONTANA

Red BES 31 1833 de Claim STATE ENGINEER

ICE OF STATE OF VESTED GROUNDWATER RICHIS Chepter 237, Montana Session Laws, 1961) (Address) County of Silven Bow, State of Montana, have appropriated groundwater according to the Montana late in effect prior to January 1, 1962, as iollows: 2. The beneficial use or which the claim is 3. Date or approximate date of earliest beneficial use; and how continuous the use has 9390 The amount of groundwater claimed (in miner's inches or gallors per minute) If used for irrigation, give the acreage a and description of the lands to which water has been applied and name of the owner thereof Indicate point of appropriation and place of use, if possible. 6. The means of withdrawing such water from Each small square represents 10 the ground and the location of each well acres. or other means of withdrawal 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawsl of groundwater 8. The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater The estimated amount of groundwater withdrawn each year 11. The log of formations encountered in the drilling of each well if available Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Signature of Owner STATE OF MONTANA COUNTY OF SILVER BOW) having first been duly sworn, and say lawful age and the appropriator and claimant of the order and water right mentioned in the foregoing declaration of vested groundwater rights and the person _whose name subscribed thereto, as the appropriator_ subscribed thereto, as the appropriator and claimant , that he know the contents of said foregoing notice and that the matters and things therein stated are true.

Subscribed and sworn to before me, this ______duy of Notary public for the State of Kontana, residing at

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PLICATE	NTANA WATER RESUURCES BUAR County Sleden	ر
MVA	STATE OF MONTANA	
LOG	FEB 6 1968 ADMINISTRATOR OF GROUNDWATER CODE	
Top of Ground	OFFICE OF STATE ENGINEER	
(Elev. above sea level.	Notice of Completion of Groundwater	
O (MICV. ADOVE SEA REVEL	Appropriation by Means of Well	
0-2 top soil	DEVELOPED AFTER JANUARY 1, 1962	
2-30 cemented	Pavel	
30-32 water, s 32-55 cand & c	🎎 🐃 🕊 😘 사람이 아름이 살아 있는 사람들이 살아 있다. 그는 그는 그는 그는 그는 그를 가는 것이다.	
0 55-65 water, a	nd & gradenes. Raymond Campbell AddresSpportunity, Non	an
	Driller G'Keefe Dvilling Co. AddresSutte, Montans	
	Diller. S	
	Date of Notice of appropriation of groundwater	
0	Date well started No. 1, 1967 Date completed ov. 3, 198	7
	Type of well drilled Equipment use thurn drill	
o e	(Dug, driven, bored or drilled) (Churn drill rotary or	
	Water use: Domestic Municipal ☐ Stock ☐ Irrigat Industrial ☐ Drainage ☐ Other ☐	on
Water State of the Control of the Co	Indicate on the diagram the character and thickness of the different	stra
	met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc.	Sho
	depth at which water is encountered, thickness and character of water-be strata and height to which the water rises in the well.	arl
	Size of Size and From To PERFURATIONS	100
	Driffed Weight (Reet) (Reet)	[o
		cet) .
4	6" 6" 1.D. 0 57 terch 50 59	
	17 16.	
20.		
	N Static Water Level for non-flowing	w
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	Shut-in Pressure for Flowing Well	
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	w gal per minute.	
	Discharge in gal. per min. of flowin	z w
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	How Tested balar	
	Length of Test. 1 life.	
	Remarks: (Gravel packing, cementing,	pac
	1/2. Sec. T. B. ers, type of shutoff)	
주 [27] 후 [27]	place of use if possible. Each	
	small square represents 40	
		موجد معدور شوره
	(Continue on reverse	side
	USE If used for irrigation, industrial, drainage or other, Explain,	sta
	number of acres and location or other data (i.e.: Lot, Block and tion).	Add
	VAMILY. The second of the seco	
		· ·

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so stare, otherwise the form will be

Driller's License Number

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

	237, Montana Session Laws, 1961 , of Melitare
(Name of Appropriator) County of Silver Bow, State of Mo the Montana laws in effect prior	(Iown) (Town) (Town) (Town) (Town) (Town) (Address) (Town)
	2. The beneficial use on which the claim is based House hald Lawn
	3. Date or approximate date of earliest ben ficial use; and how continuous the use he been 193
	4. The amount of groundwater claimed (in miner's inches or gallors per minute)
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the
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Notary public for the State of Montana, residing at

NOTARYCEIMISS IONEMASSIES SAMMEN | 1117 | Residing at Butte, Montana. | My Commission Expires January 14, 1966

STATE OF MONTOLA, The COUNTY OF SILVER ADVER.

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GW 2		Approved Stor	k Form-State Publishing Co., Helena, Montann-42325
File No		=COURCES BOARD	T. R
TRIPLICATE	MONTANA WATE	R RESOURCES BOARD EIVED	County Sila Bow
	a provincia de la compansión de la compansión 😭 🗠 📞		ATE OF MONTANA
		ADMINISTRAT	FOR OF GROUNDWATER CODE
	f Ground		
(Elev.	above sea level	and the same of th	npletion of Groundwater ion by Means of Well
		DEVELOPE	D AFTER JANUARY 1, 1962
-	heavy gravel & bould	(Under Chanter	237, Montana Session Laws, 1961)
-	miny graves 12 cours		Address Marie Marions
		Driller Carl F. Hollenote	Augu Address Dillon, Nont.
		Date of Notice of appropriati	on of groundwater cases
		Date well started July 15.	201 Date completed 1887 20, 1887
			23.000
35-	50 sand & gravel	Type of well Drilled (Dug, Driven, bored or drilled)	Equipment used Christ heil? (Churn drill, rotary or other)
Pini	shed at 50 f	Water use: Domestic	
			he character and thickness of the different strata
		met with in drilling, such as depth at which water is encou strata and height to which the	soil, clay, shale, gravel, rock or sand, etc. Show intered, thickness and character of water-bearing e water rises in the well.
			Prosi To PERFORATIONS
		Drilled Weight (Hole of Casing	Kind From To
_		6# 6# 7.D. 1	Size (Feet) (Red)
_		6" [6" L.D. 1 10.97 lb	• w 50
-		black prime steri	
-			
- 1			
		N T	Static Water Level for non-flowing well
			Shut-in Pressure for Flowing Well ***
			Pumping Water Level 33 feet
-		*	gal per minute.
i-			Discharge in gal. per min. of flowing well
 			How Tested. Dailer
-			Length of Test Cas hr.
			Remarks: (Gravel packing, cementing, pack-
		14 Sec T R	ers, type of shutoff)
		Indicate location of well an place of use, if possible. Eac	h for the second of the second
		small square represents 4	Variable of the second of the
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ti sa saiti		TRE W went for training	industrial, drainage or other. Explain, state
		number of neres and lo- tion).	cation or other data (i.e.; Lot, Block and Addi-
		2666	
	er and he are a	Managarithm of the second state of the second secon	termination of the state of the
Bhow e	xact depth of bottom.	and the second s	
	sanita e e e e		Moonen Ro.9
County Clerk and I	lecorder in the county in which	ples to be filed by the owner with the the well is located, tissue copy to b	
retained by driller.			16 111111
Please answer all	questions. If not applicable,	so state, otherwise the form will b	Driller's Signature
	manager of the control of the contro		42,618
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File No.	MUNTANA WATER RESOURCES BOARD T R MUNTANA WATER RESOURCES BOARD T R
LOG Top of Ground	DEC 1 1967 STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
(Elev. above sea let	
	Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962
	77-1- 00 -1- 000 Mark - 0 21 TA - 1001
	Owner Discuss in Deserte
	Driller (Park For Boll Symbolines Address Millery Mart)
	Date of Notice of appropriation of groundwater
	Date well started 2007 153367 Date completed MILT 20,1967
- 35-5 0 mark 0 (
	Water use: Domestic Municipal □ Stock □ Jurigation □ 1 Industrial □ Drainage □ Other □
	Indicate on the diagram the character and thickness of the different strat met with in drilling, such as soil clay, shale, gravel, rock or sand, etc. Show
	depth at which water is encountered, thickness and character of water bearin strata and height to which the water rises in the well.
	Size of Size and Prom To Prom Prom Prom Prom Prom Prom Prom Pro
	50 (6 L.D. 1 L.W. 50 (700)
	Static Water Level for non-flowing we
	Shut in Pressure for Flowing Well Share Pumping Water Level 6
	at 80 gal per minute
	Discharge in gal. per min. of flowing we
	How Tested
	Remarks: (Gravel packing; comenting, pack
	Indicate location of well and
	place of use, if possible. Each small square represents 40
	USE—If used for irrigation, industrial, drainage or other, Explain, stat number of acres and location or other data (i.e.; Lot, Block and Add
	number of acres and location or other data (i.e.: Lot, Block and Add tion).
Show exact depth of	
This form to be prepared by drill	er, and three cepies to be filed by the owner with the county in which the well is located, theme copy to be Driller's License Number
etained by driller.	not applicable, so state, otherwise the form will be

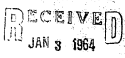
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Darlinen Sullivan OF VE	STED CROUNDWATER RIGHTS	CHALLEUNGINEEK
Chester	237, Montana Session Lav	s, 1961)
(Name	, or <u>////</u>	vans Butte Mout
County of Silve, Boy State of Mon	(Address) tana, have appropriated	(Town) groundwater according to
the Montana Vice in effect prior t	o Jaluary 1, 1962, as i	ollows:
	2. The beneficia	l use on which the claim is
	- Danley	Note for strok & Irrigation
	3. Date or appro	oximate date of earliest bene- and how continuous the use has
		4, 22 1959
	or the state of th	groundwater claimed (in
		es or gallors per minute)
	15 3.	of per munit
	5. If used for and descript:	rrigation, give the acreage a
	water has bee	n applied and name of the
1/A Sec T R	owner thereof	John & Ann Downey
Indicate point of appropriation and place of use, if possible.	ANTENNES EN	0 0
Each small square represents 10		withdrawing such water from d the location of each well
	\mathcal{P}	s of withdrawal
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



STATE ENGINEER THE
DECLARATION OF VESTED GROUNDWATER RIGHTS
(Under Chapter 237, Montana Session Laws, 1961)
2/11/0 AT 10 10 10 10 10 10 10
1 William S Fingeral , of 1224 Vale five. Butter (address) (Town)
County of Silver Bow, State of Montana, have appropriated groundwater according to the Montana Laws in effect prior to Jan. 1, 1962, as follows:
The beneficial use on which the claim is based
Home Home
Date or approximate date of earliest bene-
Date or approximate date of earliest beneficial use; and how continuous the use has been
Been le Rast 30 years Constant
//3 of an acru: The amount of groundwater claimed (in
miner's inches or gallons per minute)
marier & friches of garrons per mirrace/
5. If used for irrigation, give the acreage & description of the lands to which water
has been emplied to name of the earner themoat
Indicate point of appropriation and place of use, if possible.
Each small square represents 10
6. The means of withgrawing such water from
the ground and the location of each well or
other means of withdrawal
Shallow-Wall Quopp
7. The date of commencement and completion of the construction of the well, wells,
or other works for withdrawal of groundwater
8. The depth of water table 4
9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
Orlein 1/2" sie 20 les
10. The estimated amount of groundwater withdrawn each year
11. The log of formations encountered in the drilling of each well if available
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any Co. record
one poricy of only act, including reference to book and page of any obstecord
Date JAN 2 1904 Signature of Cwner A. M. R. F.A.
Date Mill & 1904 Signature of Cwner Millians & to Jacobs
STATE OF MONTANA) ss boundary
COUNTY OF SILVER BOW)
sworn, depose and say that he of lawful age and the appropriator and
Claimant of the order and water right mentioned in the foregoing declar-
ation of vested groundwater rights and the person whose name subscribed
thereto, as the appropriator and claimant , that he know the contents of said foregoing notice & that the matters & things therein stated
are true.
Musput fork
Subscribed and sworn to before me thisday of
Notary public for the St. of Montana, residing at Commission expires

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	Show e	xact dept	h of bott	om.							

retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be

Driller's Signature.

JSYS/

COUNT OF MONTANA

I hereby certify that the within instruction
was filled a by going on the
day of impurement of cleek

Attent the little and the state of the state of

Top of Ground

GW 2 Revised 1969

STATE OF MONTANA STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD CE OF COMPLETION OF GROUNDWATER CE OF COMPLETION OF GROUNDWATER CE OF COMPLETION OF WELL AREANS OF WELL Indicate the character, color, thick-ness of strate such as soil, clay, sand, clay, sand, sandstone, etc. Show depth at which water is found and depth at which water rises in well. NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

	ontana Session	

driller, and three copies to be filed From To

This form to be prepared by by the owner with the Count which the well is located, las please answer all questions. It	y Clerk a	and R	ecorder in t retained by e so state.	he county driller. otherwise t	in he	<u>-0.</u>	32*	exis	ting wel	1
Please answer all questions. It form may be returned.	t not abb) (Cab)				321	587		-clay-we	2.1
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and the second s								-+	· · · · · · · · · · · · · · · · · · ·	
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Butte, Montana					1,2.7			2.40	installer Till state til state	

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STREET STREET, SECTION OF STREET

The Williams

STATE OF MONTANA
COUNTY OF SILVER' BOW.

I hereby certify that the within instrument
was filed at my office of the A. D. 19.

A. D.

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OF Chapte	VESTED GROUN	DWATER RICHTS a Session Laws,	STATE EILELLEER 1961)
	and the second second	Box 43	melrone.
- Warra		Addrose	(Town)
County of Silve, Bow, State of Market Montana Lar in effect prior	iontana, have to Jaluary	appropriated gr 1, 1962, as iol	coundwater according to lows:
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	mant of roundwater riviator structure and that the end th	owili age and f the owier and ight ord the pe	water right mentioned in the

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MAR 8 1972

DRILLER'S LOG

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CONFANA DEPARTMENT OF NATURAL dicate the character, color, thickMONTANA WATER RESOURCES BOARD RESOURCES AND CONSERVATION ness of strate such as soil, clay, sand,
MONTANA WATER RESOURCES BOARD RESOURCES AND CONSERVATION ness of strate such as soil, clay, sand,
gravel, shale, sandstone, etc. Show
depth at which water is found and
height to which water rises in well.

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

his form to be prepared by driller, and three copies to be y the owner with the County Clerk and Recorder in the cour hich the well is located, last copy to be retained by driller.		To (Feet)		
high the well is located last copy to be relative by				
ease answer all questions. If not applicable, so state, otherwis	مرموارست المساوات	42	PLACK PLET & B	
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Water Use: Domestic ☐ Municipal ☐ Stock ☐ Irrigal	tion 🖺 🔭		 	
industrial □ : Drainage □ : Other:□* : Garden/Le	the factor of th			
*Describe USE: If used for irrigation, industrial, drainage or other.	Explain,			
used for irrigation, industrial, dispersion of other data (i.e. Lo	ot, Block			
and Addition).				
ESTIMATED ANNUAL WITHDRAWAL				
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for hours.	3 1			
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S WE AND DIACE OF HEE IF	POSSIBLE.			
INDICATE LOCATION OF WELL AND PLACE OF USE, IF				
EACH SMALL SQUARE REPRESENTS 40 ACRES.	ny -	+-		
	_			
Driller's Signature Zena Horvard Ave.				

		₹					×			250 1'9"ag	0 E/910d		Size of Size and From Dylind Weight (Feet) (F	ED ANNUAL WITHDRAWA	and Addition).	state number of acres and location or other data (i.e.	USE: If used for irrigation, industrial, drainage or other.						F	8	4						
 for hours 2	Well developed by	Degen	measured minutes after pumping	at 95.22 gallons per minute.	vel 35	Static water levelft.*			 Entte 30 164"	 -		Size (Feet) (Feet)	(Feet) PERFORATIONS	***************************************		stion or other data (i.e. Lot, Block	ial, drainage or other. Explain,		Will Add Services	1	211 3 3 3 4 3 1 5	1代	F TAR HOUSE	Hot Ly CA	th	* 5	sittle state of the state of th	ún,	ing 19.7	tru 12/2	

Engineering	
Engineering Bulacon Groundwater Section Doc. No. Sam M. Mitchell Building	308841
oun in the celetal pull to the	
Helena, Montana 59601	

As the Administrator of the Groundwater Code for the State of Montana, please take note of the following special instructions, in order to properly protect your groundwater right.

Special Instructions:

Please provide, as indicated in red on the enclosed form, the complete location of the well by township, range and section. Also provide the pumping water level, and gallons per minute of water use claimed.

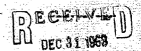
Thank you.

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HANA DEPARTMENT OF NATURAL

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indu	strial 🔲	Drainage	□ Oi	her □*	Garden/L	awn 🔲				
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USE: If use	4.78.5	*	Section and and	drainage d	r other	Explain.		1.1.1		
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and A	ddition)							3,165		
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FICE OF STATE

OF VESTED GROUNDWATER RICHTS STATE ENGINEER

Mount Morial Cemetery Assoc	Address (Town)
County of Silven Bow, State of Monthe Montera 14 in effect prior t	tana have appropriated groundwater according to
	 The beneficial use or which the claim is based vatering constary - we also use
1	3. Date or approximate date of earliest bene- ficial use; and how continuous the use has
	been gines Jan 1, 1925 and from about the lat to eptember 37th, lack year 4. The amount of groundwater claimed (in miner's inches or gallors per minute) from 250 to 300 gallons per minute
// _{4.} Sec	5. If used for irrigation, give the acreage a and description of the lands to which water has been applied and name of the owner thereof
sate point of appropriation	
place of use, if possible. small square represents 10 6. Also 1 well not	6. The means of withdrawing such water from the ground and the location of each well in use or other means of withdrawal one contribute water
ther works for withdrawal of ground the depth of water table to far as it may be available, the	feet deep type, size and depth of each well or the general
ther works for withdrawal of ground the depth of water table to far as it may be available, the	indvater feet desp
ther works for withdrawal of ground and any is a least of ground the depth of water table. The depth of water table is a second to the pecifications of any other works the second to a least of the second table.	rowater frest deep type, size and depth of each well or the general for the withdrawal of groundwater
ther works for withdrawal of ground the depth of water table to far as it may be available, the excitications of any other works that well is about 15. The estimated amount of groundwate	indwater feet deep type, size and depth of each well or the general for the withdrawal of groundwater r withdrawa each year 13,200,000 Callons in the drilling of each well if available
ther works for withdrawal of groundwate the depth of water table to far as it may be available, the pecifications of any other works the estimated amount of groundwate the log of formations encountered	indwater feet deep type, size and depth of each well or the general for the withdrawal of groundwater r withdrawa each year 13,200,000 Callons in the drilling of each well if available
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The depth of water table The depth of water table To far as it may be available, the operifications of any other works The log of formations encountered to not known the log of formation of a similar f this act, including reference to Signature. Signature of Si	type, size and depth of each well or the general for the withdrawal of groundwater are withdrawn each year 13,200,000 Callons in the drilling of each well if available are nature as may be useful in carrying out the policy to book and page of any county record The count for the policy of th

Nation would for the State of Montana, residing at

STATE OF MONTANA BA.

COUNTY OF SILVER BOW.

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was filed at my cities on the manufacture at the silver at the silv

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are true.

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County	51/	VIER	Bon	A 1000

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS LICE JAN 2 1964	
(Under Chapter 237, Montana Session Laws, 1961 ENGINEER	
1. c/Ach EMARCARET VEIGHBOR, of 1437 Habson S/ Bolle (name of appropriator) (address) (Town)	
County of Silver Bow, State of Montana, have appropriated groundwater according to the Montana Laws in effect prior to Jan. 1, 1962, as follows:	
ing to the Montana Laws in effect prior to Jan. 1, 1962, as follows:	96
Le7.27 W_N^{28} 2. The beneficial use on which the claim is	
based ORINAING PAIER LAWN	Š
3. Date or approximate date of earliest bene-	
ficial use; and how continuous the use has	
Been 1916 Till 1937 8 months	P
4. The amount of groundwater claimed (in	
miner's inches or gallons per minute)	
aprel 5 gellow per mine to	ì.
5. If used for irrigation, give the acreage	
1/4 Sec T R & description of the lands to which water	
Indicate point of appropriation and place of use, if possible. has been applied & name/of the owner thereof the owner there of the owner thereof the owner the owner thereof the owner thereof the owner	is.
Each small square represents 10	2-,
acres. 6. The means of withdrawing such water from	• Par
the ground and the location of each well or	•
other means of withdrawal	
Small and many	-
7. The date of commencement and completion of the construction of the well, wells or other works for withdrawal of groundwater	وا
Tot known	
8. The depth of water table Blow 25 f	
9. So far as it may be available, the type, size and depth of each well or the general/specifications of any other works for the withdrawal of groundwater	:: :-
do far and brown a 4" sound caseing un und	
10. The estimated amount of groundwater withdrawn each year	
11. The log of formations encountered in the drilling of each well if available	
	37.5
12. Such other information of a similar nature as may be useful in carrying out	
the policy of this act, including reference to book and page of any Co.record	ŀ
1/5/52/	4
Date 12/31/43 Signature of Owner Acts Il Souther	
STATE OF MONTANA) ss / / // / howing first been duly	
COUNTY OF SILVER BOW) sworn, depose and say that he of	
lawful age andthe appropriator and	
Claimant of the order and water right mentioned in the foregoing declar-	
ation of vested groundwater rights and the person_whose name_subscribed thereto, as the appropriator_and claimant, thathe know the	
contents of said foregoing notice & that the matters & things therein stated	

Subscribed and sworn to before me this 3/4 day of Notary public for the St.of Montana, residing at Commission expires

Thereby certify that has which the was filed at my office on the many of the day of the mining a pacture of the land of the la

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THE SECTION OF THE PARTY OF THE

2. 3. 3. G.

CM 4 World 13N Con Con A 16 DECEIVE STATE ENGINEER OF VESTED GROUNDWATER RIGHTS Chapter 237, Montana Session Laws, 1961) 35 Centre (Address) County of Silve, Bow, State of Montana, have appropriated groundwater according to the Montera 130 in effect prior to January 1, 1962, as iollows: η . The beneficial use on which the claim is Date or approximate date of earliest beneficial use; and how continuous the use has 4. The amount of groundwater claimed (in miney's inches or gallons per minute) E1-7 NO14 x 304 7-10 N 11° C3W 5113. If used for irrigation, give the acreage a 10-11N4° 21W 763 and description of the lands to which 60, 353.44 water has been applied and name of the owner phereof3.46 Indicate point of appropriation and place of use, if possible. The means of withdrawing such water from Each small square represents 10 the ground and the location of each well acres. or other means of withdrawal The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8. The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 10. The estimated amount of groundwater withdrawn each year The log of formations encountered in the drilling of each well if available Urukan - mil Such other information of a similar nature as may be useful in carrying out the policy of this ect, including reference to book and page of any county record Signature of Owner STATE OF MONTANA COUNTY OF SILVER BOW having first been duly sworn, of lawful age and of the order and water right mentioned in the and claimant the appropriator foregoing declaration of vested groundwater rights and the person whose name subscribed thereto, as the appropriator and claimant, that he know the contents of said foregoing notice and that the matters and things therein stated are true. JULU 30 day of JILU NOTARY PUBLIC Subscribed and sworn to before me, this Notary public for the State of Montana, residing Et

GH 4 John S	13NR xor.	MAY 8 1964 DECELVED
م ا	Charles and the Company of the Compa	STATE ENGINEER DEC 31 1963 DEC 31 1963 STATE ENGINEER
T. Starting	Batis Must	ESTED GROUNDWATER RIGHTS 237, Montana Session Laws, 1961) //. of 350c attalogue
(Na Gounty o the-Mont	f Stiven par total and wa	(Town) Intane, have appropulated groundwater according to to January 1, 1962, as iollows:
Ŋ		7 (2. The beneficial use or which the claim is based: 3. Date or approximate date of earliest bene-
	1	ficial use; and how continuous the use has
	E2-7 NO7	4. The amount of groundwater claimed (in miney is inches or gallons per minute)
Total D/InterestSec		If used for irrigation, give the acreage at 1976, and description of the lands to which water has been applied and name of the owner hhereof?
and place of	nt of appropriation use, if possible, quare represents 10	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawel
7, The date other vor	of commencement and comp ks fortwithdrawal of gro	pletion of the construction of the well, wells, or soundwater / 142
9. So far as	of wate- table it may be available; the tions of any other works	e kype, size and depth of each well or the general for the withdrawal of groundwater.
10. The estim	eted amount of groundwat	er withdrawn each year
11: The log o		in the drilling of each well if available 🦈 🐞
12. Such othe	r Information of a simil ot, including reference	ar nature as may be useful in carrying out the policy to book and page of any county record
	Signat	ure of Owner Many Charles
CT AME OF MAX		Date
STATE OF MONT COUNTY OF SIL depose an	d say that he	y Octo Color having first been duly sworn, of lawful age and
the appropriation foregoing dec subscribed the	tor and Claimant laration of vested groun creto, as the appropriat	of the order and water right mentioned in the dwater rights and the person whose name or and claimant that he know and that the matters and things therein stated are
ME MAY		
	Long to the second second	March March

STATE OF MONTANA
OUNTY OF SILVER BOW
I hereby certify that the within instrument
was filed at my office on the continuous silver
day of continuous silver
Attent my little of the continuous silver
Attent my little out the continuous silver
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County	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	. : -

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961) ENGINEER
(Under Chapter 237, Montana Session Laws, 1901)
1. Mrs. Led Gatterson, of (address) (Town) (name of appropriator) O Martons have appropriated groundwater accord-
(name of appropriator) (address) County of Silver Bow, State of Montana, have appropriated groundwater according to the Montana Laws in effect prior to Jan. 1, 1962, as follows:
2. The beneficial use on which the based Household & irrigation
3. Date or approximate date of earliest beneficial use; and how continuous the use has
E Rgo Continuos
4. The amount of groundwater claimed (in miner's inches or gallons per minute)
30 gal.
5. If used for irrigation, give the acreage & description of the lands to which water has been applied & name of the owner thereof
Indicate noing of appropriation
Each small square represents 10 /3 R / 0 W
acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
electric pump
2. The date of commencement and completion of the construction of the well, wells,
7. The date of commencement and of groundwater or other works for withdrawal of groundwater 1890 redulled same well in 1956
9. So far as it may be available, the type, size and depondent of groundwater
6" Chang - Fi
10. The estimated amount of groundwater withdrawn each year /2 mullion
10. The estimated amount of groundwater withdrawn cost of each well if available 11. The log of formations encountered in the drilling of each well if available
12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any Co. record
Date Dec 31, 1963 Signature of Owner Mrs. Fred Pallesson
STATE OF MONTANA) ss) (And fatter paving first been duly
COUNTY OF SILVER BOW) sworn, depose and say that he of the appropriator and
lawful age andthe appropriation the foregoing declar-
ation of vested groundwater rights and the borson he know the
contents of said foregoing notice
are true.
Subscribed and sworn to before me this 3/ day of A.c., 1965. Notery public for the St. of Montana, residing at Commission expires
20 January 19 Parter Montana
My Commission limpires January 14, 1904

Thereby certify that the veitain instru-was filed at my office as the day of ministers past.

Attention ministers past.

Attenti

Buti DECEPTIBON DEC 31 1963

MONTANA OFFICE OF STATE STATE ENGINFER OF VESTED GROUNDWATER RIGHTS Chapter 237, Montana Session Laws, 1961) of // Montgomer County of Silver Bow, State of Montana, have approprieted groundwater according to the Montana Lan: in effect prior to January 1, 1962, as iollows: 2. The beneficial use on which the claim is based 3. Date or approximate date of earliest beneficial use; and how continuous the use has The amount of groundwater claimed (in miner's inches or gallors per minute) 5. If used for irrigation, give the acreage a and description of the lands to which water has been applied and name of the Indicate point of appropriation spam and place of use, if possible. 6. The means of withdrawing such water from Each small square represents 10 the ground and the location of each well acres. or other means of withdrawal 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 8. The depth of water table So far as it may be available, the type, size and depth of each well or the general of any other works for the withdrawal of groundwater, The estimated amount of groundwater withdrawn each year The log of formations encountered in the drilling of each well if available 12. Such other information of a similar nature as may be useful in carrying out the policy and rage of any county record Signature of Owner STATE OF MONTANA COUNTY OF SILVER BOW) having first been duly sworn, he of lawful age and and say depose and claimant of the order and water right mentioned in the the appropriator

subscribed thereto, as the appropriator and claimant, that he know the contents of said foregoing notice and that the matters and things therein stated are

foregoing declaration of vested groundwater rights and the person_

180

_whose name

25/163

STATE OF MONTANA
OUNTY OF SILVER BOW.

I hereby certify that the within haby
was filed at my office on the man day of the minutes further than the man day of the minutes further than the minutes f

CW 4		TR
STATE OF ADMINISTRATOR OF OFFICE OF S		JAN 3 1964 ETATE ENGINEER
(name of appropriator) County of Silver Bow, State of Mo ing to the Montana Laws in effect	7, Montana Session , of	Laws, 1961) (Town)
Ε	ficial use; and h been The amount of gr miner's inches o	ate date of earliest bene- ow continuous the use has // / - oundwater claimed (in r gallons per minute) gation, give the acreage
	& description of has been applied The means of wit the ground and tother means of w	the lands to which water & name of the owner thereof hdrawing such water from he location of each well or withdrawal
7. The date of commencement and comport of or other works for withdrawal of 8. The depth of water table	groundwater	
10. The estimated amount of groundward ll. The log of formations encountered	ater withdrawn each	of each well if available
STATE OF MONTANA COUNTY OF STIVER BOW	ure of Owner ale 4. Ale to	having first been duly
Claimant of the order and wation of vested groundwater rights thereto, as the appropriator and contents of said foregoing notice are true.	the appropriate right mentions and the person claimant, that the matters	iator and ed in the foregoing declar- whose name subscribed he know the & things therein stated
Subscribed and sworn to before me Notary public for the St.of Montan C		NGTARY PULL is the State of Montana, Residual a Butte, Montana, My Commission Evalue, Montana M. 1966

GW 4		TR
선생 (국) 설계 (1987) 2012년 - 1일 - 1	County	
STATE OF	ΜΟΝΤΔΝΔ	WECKINEL
ADMINISTRATOR OF	JAN'3 1964	
OFFICE OF S	ETATE ENGINEER .	
DECLARATION OF VESTE	L CBOUNDWATER BIGHT	
(Under Chapter 23	7, Montana Session	Laws,1961)
1. Mane (a Printe) (name of appropriator) County of Silver Bow State of Mo	as us	nederes King Butte
(name of appropriator)	(address)	(Town)
County of Silver Bow, State of Mo ing to the Montana Laws in effect	ntana, have appropr prior to Jan. 1, 1	iated groundwater accord- 962, as follows:
我就是我们的大型的大型的,就是我们的一种是大型的基础的。	the fact of the first of the fact of the f	ise on which the claim is
	based //	
E S S S S S S S S S S S S S S S S S S S	. Date or approxima	ate date of earliest bene-
	had a second of the control of the c	w continuous the use has
	and the control of the property of the second state of the second	<i>121: 4</i>
	. The amount of gro miner's inches or	oundwater claimed (in gallons per minute)
	-10 116.	ware
	. If used for irri	gation, give the acreage the lands to which water
1/4SecTR Indicate point of appropriation	has been applied	& name of the owner thereof
and place of use, if possible. Each small square represents 10	77	
	The means of with	hdrawing such water from
	the ground and to	he location of each well or
	The state of the second control of the state	
7. The date of commencement and con	pletion of the con	struction of the well, wells,
or other works for withdrawal of	ELOUIUWG CELICONOMIC	
8. The depth of water table		
9. So far as it may be available, separal specifications of any of	he type, size and the works for the	depth of each well or the withdrawal of groundwater
general specifications of any of		
LO. The estimated amount of groundware	ter withdrawn each	vear //
11. The log of formations encounter	ed in the drilling	of each well if available
12. Such other information of a sim	ilar nature as may	be useful in carrying out
the policy of this act, includi	ng reference to boo	k and page of any Co.record
	ure of Owner	
STATE OF MONTANA COUNTY OF SILVER BOW) SS		having first been duly
lawful age and	epose and s	ator and
Claimant of the order and W	ater right mentione	ed in the foregoing declar-
ation of vested groundwater rights thereto, as the appropriator and	claimant . that	ne know the
contents of said foregoing notice are true.	& that the matters	& unings therein stated
Subscribed and sworn to before me	this Zday of	Jan .19 63
Notary public for the St. of Montan	a,residing at	MOTARY PUT Cor the State of Montana,
	ommission expires	My Commission E-pleas Jerusery V, IV

25/357

Thereby certify that the within instructions (red at my office on the lay of the street of the stree

STATE ENGINEER

OFFICE OF STATE

OF MESTED GROUNDWATER RIGHTS MANGE 237, Montana Session Lava, 1961) 52 Chismbia Gordons uchor Schara, of (Name (Address County of Silvers Bow, State of Montana, have appropriated groundwater according to the Monton in effect prior to Ja. wary 1, 1962, as inllows: 2. The beneficial use or which the claim is Household & Irrantio 3. Date or approximate date of earliest bene ficial use; and how continuous the use has JULY 1954 Up do VINOLODING present time 4. The amount of groundwater claimed (in miner's inches or gallons per minute) Ē 10 gal per min If used for irrigation, give the acreage a and description of the lands to which water has been applied and name of the owner thereof Acres ownly John amarch w Schara Colimbia bordens Indicate point of appropriation and place of use, if possible. The means of withdrawing such water from Each small square represents 10 the ground and the location of each well acres. or other means of withdrawal Automatic pump-located Approx 400 Pt From Lot 52 The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Completed July started JUNE 1954 8. The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater Hand dun well to peet in Framotor The estimated amount of groundwater withdrawn each year 250,000 gallons per year 10. The log of formations encountered in the drilling of each well if available decomposed Grante Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record mardell W School Signature of Owner STATE OF MONTANA COUNTY OF SILVER BOW) ehaw having first been duly sworn, of lewful age ard (that of the order and water right mentioned in the the approplator 3 and claimants foregoing declaration of vested groundwater rights and the person S whose name 5 subscribed thereto, as the appropriator send claimant, that They know the contents of said foregoing notice and that the matters and things therein stated are true. Subscribed and sworn to before me, this Notative to little State of Montana, residing at Buttle

Thereby certify that the within instrument was filled at my office on the water street of the pings minuted 528 minutes 528 mi

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, tissue copy to be retained by driller.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Eight
Driller's License Number

Edward O'Kufle Driller's Signature. 44,705

968 SELECTIVE STATES 10. 34th or other) ation 🖂 herical to call nt strata 3. Show -bearing 排除之位。安排的特别 Tu (Feet) 30' The Allender to corresponding of the Color o RECORDER'S OFFICE, Self-reon County, Montana Selled for record this Sey tota of Pollocal Application of Applications of the Application of the ng well the second market began the second sociological de anima ..feet. to accent no rolled approprie AND THE LAME AND SECURED AND PARTY. ing well 200 Hoos, who was the season of the seas) "如此者"。如后的1999 無事不敢 日野 Probability of the state of production (distributions) when ng, packrse side) in, state nd Addi-

GW 2	MONTANA WATER RESOURCES BOARD	Approved Stock Form-State Publis	shing Co., Helena, Montana—485	5, 6 05
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QUADRUPLICATE	JUN 2 <u>4</u> 1969	N 2 A 1969 County #11 ver		
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_10' 0'- 2' top 6		EVELOPED AFTER JAI oter 237 Montana Session		led)
2'-15' sand	s clay Ownerser, Don	66. John Addr	esa. Sweto, Monto	6 1
	Drillera ! Rasfe	Drilling Compddy	ess	17
20)	The first control of the control of	ppropriation of groundwa		
		otober 22, 1968#		1777
		the state of the s		4.00
34	공격하다 하다가 원인 공항상 그 나라 다시다.			القريوم الأثنا فالراا
		Domestic Municipal ndustrial Drainage		ıgation 📋
	met with in drillin depth at which was	e diagram the character an g, such as soil, clay, shale er is encountered, thickne o which the water rises in	, gravel, rock or sand, ss and character of war	etc. Show
		e and From To sight (Feet) (Feet)	PERFORATIONS	
	Role of	Ceatog	Kind From	To (Feet)
50	* * *	8" od 90'	cutting	A
			toreli 86'	90'
_60' 15'-60' sand	8	Static Wa	ter Level for non-flo	
	*	Shut in Pro	ssure for Flowing Well	feet.
			Vater Level	£ feec
_70' 60'-70' ala			gal. per min	V. 100
		Discharge	in gal. per min. of flo	wing well
		How Tested	test pumped	************
80		그 하나요? 그 그 나는 바다 지 그 없는 것은	l'est four bours	
			Gravel packing, cement shutoff)	
	Indicate location	of well and		
Fallen .	place of use, if po small square re	sable. Each presents 40		
90' 70'-90' sand	£ water acres.	27 1472724 (157274)		
	Proceedings of the Control of the Co		(Continue on rev	
	USE If used for number of s tiou).	irrigation, industrial, dr eres and location or other	ainage or other. Exp	lain, state
-	· · · · · · · · · · · · · · · · · · ·	snau M	Min	
Show exact depth	f bottom.			
		The state of the s		
	er, and three copies to be filed by the o county in which the well is located, tis	whet with the	r's License Number	

County Lilies Bow.

DRILLER'S LOG

Indicate the character, color, thick-

ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show

depth at which water is found and

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Driller's Address 2800 Enrvard Ave.

Eutte, cuttana 59701 LICENSE NO...

APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962						height to which water rises in well.				
(Under Ch	apter 237	Montana	Session I	aws, 1961,	as amend	ed)	Top of	Groun	d (Elev. abov	e sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in						From (Feet)	To (Feet)			
which the well is located, last copy to be retained by driller. Please answer all questions. If not applicable, so state, otherwise the form may be returned.						3 d' Dyadauden				
torm may be	e refurned.	<u></u>	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
^							4	94	gecombosed d	ranite
Owner Bob	Yox.				istrator's U	se	عير	304	decomposed ;	rante -
Address223	l Ash		F	le <i>3.151</i>	12				Lexue suppl	
		tona	59 70 1	New 3	0,1990					
Date well st	artedಶ್ರ	.l.y -1.5	., 137¢	12:12 F W1						
comp	oletedge	บนช		2 C. S. C. Waller						A Company of the Comp
Type of wel	l	:111ed	(Du	, driven, bored	or drilled)					
Equipment t	used	otary		num drill, rotar						
Water Use:					Artist American	on 🔲				
Indu	strial 🔲	Drainage	e 📋 Oil	ner □*	Garden/Lav	vn 🔲				
*Describe										101.0
USE: If use	d for irrig	ation, in	dustrial, o	Irainage or or other da	other. Ex	plain, Block				3 7 7 18 18 18 18 18 18 18 18 18 18 18 18 18
	Maria de la compansión de	4.5 3 5.						100		
and A	ddition)									
ESTIMATED	ANNUAL V	VITHDRA	WAL		: 				7.7	
Size of Drilled	Size and Weight	From	To (Feet)		ERFORATION	is.		┼	 	
Hole	of Casing	(Feet)	(Feet)	Kind	From	To (Feet)	_	 		
		-41	Property of the second	Size	(Feet)	(Feet)		<u></u>		
	6 5/8"0			The American			ļ			
	x .250	+3,	20							
	4 5/8"	đ				100				
	x .250	14'	104,	cutting		104'	-	+-	 	
				torch		104				
	N. M. C.							 		
		事 爱		c water lev ping water				12.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		1. 22-	alts.)	gallons	per minute	,. 	37 727		
			mea	sured	minutes aft	er pumpin	9			
w		<u>i </u>	E +M	an. easured from	n around l	evel			tarry auto	
				l developed						
		1	for	2	hours.					
				/er				· · · · ·	HOST CONTRACT GROWN	4. 40% (F.A. V)
1	<u> </u>	<u> </u>	рас	narks: (Grav kers, type c	f shutoff)	.ceilleiinn				
	5		*****		*********					
	¼ Se					****		-		
T.,,	<u>N</u> R		<u>t</u>				<u> </u>	 -	·	
INDICATE	7-22	OF ME	I AND P	ACE OF I	ISE IF PO	SSIBLE				
EACH SMA	IL SQUARE	REPRES	ENTS 40	ACRES.	,	THE PERSON NAMED IN	-	 		en britiski š
	7							+		
Driller's Sig	nature O.1.	Lucite.	Contra	cting C	OMETIN	*********				to the last of the time.

Show exact depth of bottom

STATE OF MONTANA,

COUCTY OF SILVER BOW. SE.

I bereny certify that the within instrument was first at my office on the second state of the second